

Lights flicker when off Fan does not stop completely when off Contactor does not open when off

Remove the link wire to disable the locating ring—see "wiring" section



Voltage 230VAC +/- 10% Frequency 50Hz Temperature 0°C to 35°C

Power 10A

Compliance BS EN60669-2-1 & BS EN55015

EU registered design no. 000638069-0003, 000638069-0004



C.P. Electronics Ltd

Unit 2 Abbey Manufacturing Estate Mount Pleasant, Wembley Middlesex. HA0 1RR

Tel: + 44 (0) 20 8900 0671 Fax: + 44 (0) 20 8900 0674 www.cpelectronics.co.uk enquiry@cpelectronics.co.uk

%WD264 Issue 1

green-i advancedswitchtechnology





Part no.

GITLC

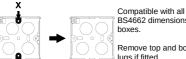
- Single gang time lag switch
- Replaces a standard light switch or dimmer
- Suitable for lighting, heating or ventilation loads
- Turns on for adjustable time period
- Illuminated locating ring

GITLT



This product should be installed in accordance with the current IEE wiring regulations.

If in doubt consult a qualified electrician.

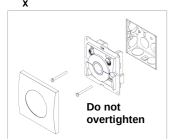


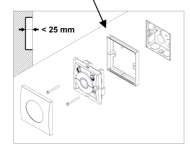
BS4662 dimensions back

Use the extender if there is less than 25mm free space.

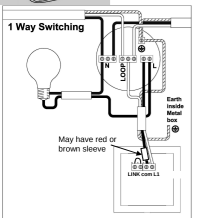
Remove top and bottom lugs if fitted.

REMEMBER—put the wires through the extender before connecting



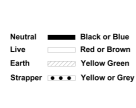


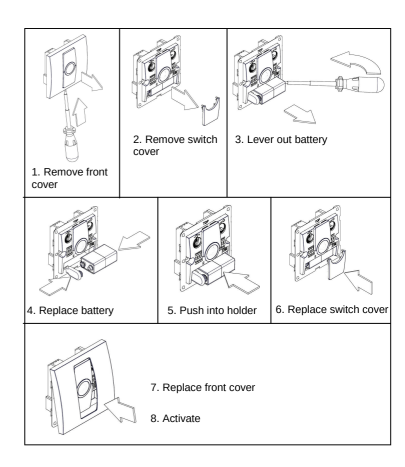




1 way switching

If the lights are controlled from one location only, wire as in the diagram.







- Before using, the unit needs to be activated.
- Press and hold the top button for more than 5 seconds. The red LED will flash to indicate that has activated and the unit will now operate.
- If the unit is going to be out of use for prolonged periods (more than 6 months) it should be deactivated by repeating the procedure above with the bottom button. This will help to prolong battery life.

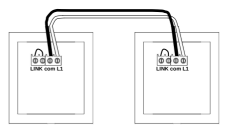




- · The internal battery should last more than 5 years
- · When it needs replacing, a red LED will flash on the front of the unit
- · Follow the steps opposite to replace the battery
- Use only good quality, 9V alkaline batteries type PP3
- Once the battery has been changed activate the unit as described in the "activate" section.

2 way switching

If more than one time lag switch is required to switch the lighting (e.g. At the top and bottom of a staircase) they can be wired in parallel, as in the diagram.

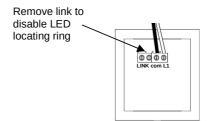


Locating ring

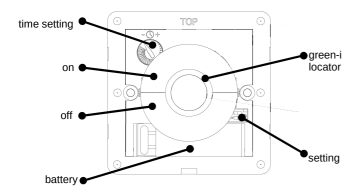
3

The GITL comes with an LED locating ring which is used to locate the buttons at night. If the load does not turn off properly (e.g. lamp flickers, fan continues to run, contactor does not open) then the LED needs to be disabled.

To achieve this, remove the link as shown below.









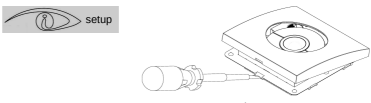
Short press—lights on for time period

Press for more than 5 seconds to activate (see Activate section).

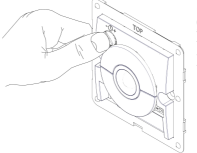


Short press—lights off

Press for more than 5 seconds to de-activate (see Activate section).



Remove front cover



Time setting (determined by switch, see below) 5 sec—15min 15min—2hour

The lights will turn off after the time setting has finished. Clockwise = longer delay.

